

In order for us to choose a straightener that is right for your process,  
please fill out the required information fields below.

### REQUIRED INFORMATION:

Fields marked with an asterisk (\*) are required in order to issue a quotation

Customer Name\*: \_\_\_\_\_

Wire diameter/diameter range\*: \_\_\_\_\_  Inches  
 MM

Material type\*: \_\_\_\_\_

Wire Shape\*: \_\_\_\_\_

Hardness or Tensile Strength\*: \_\_\_\_\_

Is wire marking a concern\*: \_\_\_\_\_

*Wire marking is a visible groove impression on softer wire, rarely seen on harder wire.*

Does your process involves tubing and not wire?\*

Tubing O.D. and wall thickness\*: \_\_\_\_\_  Inches  
 MM

Tubing material\*: \_\_\_\_\_

### Additional Information:

Process Speed: \_\_\_\_\_

How do you intend to feed this straightener\*:

Payoff reel or spool       Hand feeding

Coil       Other *Please Explain:* \_\_\_\_\_

Any photos of current set-up?: \_\_\_\_\_

*If sending photos, please show different views of the straightener and include the roll diameter of existing straightener.*

### Straightener Design:

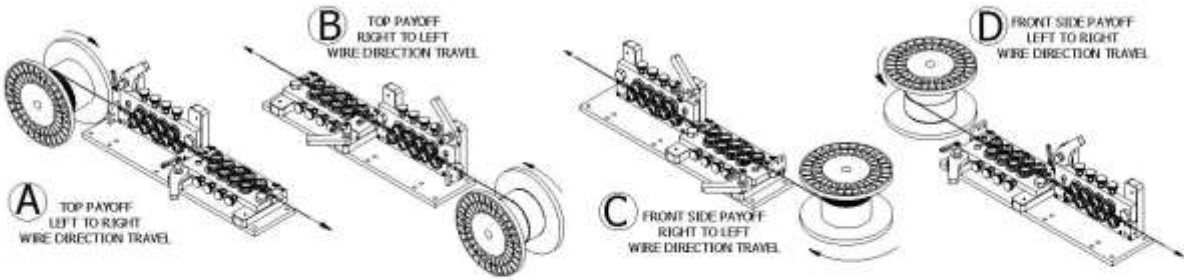
Please choose whether you need to straighten in 1-plane (Cast) or 2-planes (Cast and Helix)\*

Cast only (1-plane)       Cast and Helix (2-plane)

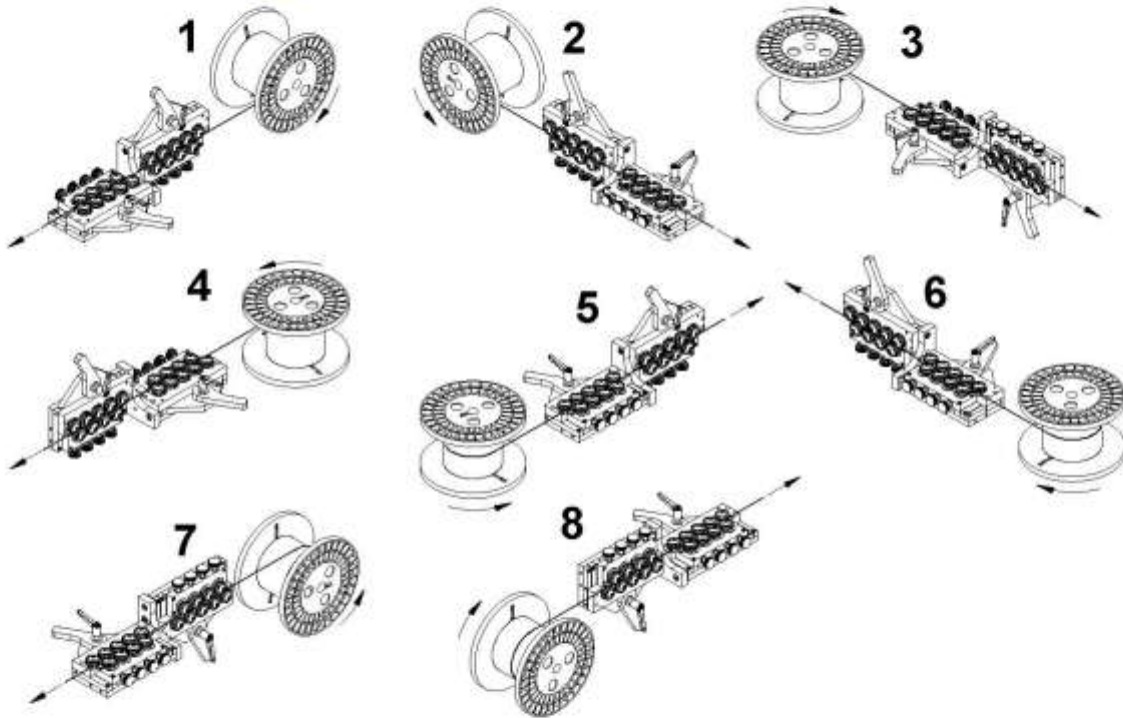
If a 2 plane straightener is required, please see page 2 for our standard orientations. Confirming the correct orientation at quote time will help us turn the quotation around faster, and it depends on how the wire pays off in your process.

Straightener Orientation: \_\_\_\_\_

### PB Series Straightener Orientation



### EC Series Straightener Orientation



### IS Series Straightener Orientation

